- 1) a) Ann
 - b) 38 star jumps

- c) Il more star jumps
- d) False. The children did 93 star jumps altogether.
- 2) a) Hardeep
 - b) Jaz did the same number of star jumps both weeks.
 - c) 2
 - d) Hardeep
 - e) In week 1, the children did 93 star jumps in total. In the week 2, the children did 95 star jumps in total. Therefore, the children did more star jumps in the week 2.
- 1) $\,$ a) Ann is correct. Class 4 read the greatest number of books in each term so they must have read the greatest number of books overall.



b) There are many possible questions the children could ask, for example:

How many books did Class 2 read during the whole year?

What was the greatest number of books read in one term? By which class?

Which class read 76 books during the year?

- 1) a) 95
 - b) Ann and Ben
 - c) 71
 - d) Hardeep
 - e) Disagree. On Mondays and Tuesdays, Ann went 55 times. On Thursdays and Fridays, Ann went 60 times. This means she attended more times on Thursdays and Fridays.
 - f) Hardeep is correct. On Tuesday, 98 children attended. On Thursday, 92 children attend so Tuesday is the busiest day at after school club.
 - g) Ben is correct because he can see that he has attended the after club more than any other child on every day of the week. Therefore, he doesn't need to add the numbers together.





